

NATIONAL DISASTER RISK REDUCTION AND MANAGEMENT COUNCIL

National Disaster Risk Reduction and Management Center, Camp Aguinaldo, Quezon City, Philippines

NDRRMC UPDATE

Sitrep No. 02 re Preparedness Measures for Super Typhoon "ROLLY" (I.N. GONI)

Releasing Officer:

UNDERSECRETARY RICARDO B JALAD

Executive Director, NDRRMC and Administrator, OCD

DATE: 01 November 2020, 8:00 AM

Sources: DOST-PAGASA, DSWD, DENR-MGB, DILG, DA, DOH, BFP, OCDROs I, II, III, CALABARZON, MIMAROPA, V, CAR and NCR

I. SITUATION OVERVIEW

29 October 2020

At 11:00 AM, "ROLLY" entered the Philippine Area of Responsibility (PAR) and rapidly intensified into a Typhoon (TY). "ROLLY" was forecasted to move west-southwestward or southwestward on 30 October until Saturday evening. The center of the eye of "ROLLY" is likely to make landfall over the Central Luzon-Quezon area on Sunday evening or Monday morning.

30 October 2020

"ROLLY" continued to intensify while moving westward over the Philippine Sea. At 10:00 AM today, the eye of TY "ROLLY" was located based on all available data at 1,100 km East of Central Luzon. The typhoon will likely bring heavy to intense rains over Northern and Central Luzon and Bicol Region, especially those areas along the track of "ROLLY", beginning on Saturday or Sunday.

At 5:00 PM, TY "ROLLY" intensified further as it moved westward over the Philippine Sea. It is likely to make landfall at intensity of 175-195 km/h.

Tropical Cyclone Wind Signal (TCWS) No. 1 has been raised over the Province of Catanduanes.

At 11:00 PM, "ROLLY" continued to rapidly intensify nearing Super Typhoon Category. "ROLLY" underwent extremely rapid intensification over the last 24 hours and is now near the Super Typhoon category threshold. Owing to very favorable conditions, there is an increasing likelihood that this typhoon will reach Super Typhoon category over the next 12 hours.

TCWS No. 1 is hoisted over Catanduanes, Camarines Norte, Camarines Sur, Albay, Sorsogon, Masbate including Ticao and Burias Islands, Quezon including Polillo Islands, Rizal, Laguna, Marinduque, Romblon, Northern Samar, the northern portion of Samar (Tagapul-An, Almagro, Santo Nino, Tarangnan, Catbalogan City, Calbayog City, Santa Margarita, Gandara, Pagsanghan, San Jorge, Jiabong, Motiong, Paranas, San Jose de Buan, Matuguinao), the northern portion of Eastern Samar (Taft, Can-Avid, Dolores, Maslog,

Jipapad, Arteche, Oras, San Policarpo), and the northern portion of Biliran (Kawayan, Maripipi).

31 October 2020

At 3:00 AM today, the eye of Typhoon "ROLLY" (GONI) was located based on all available data at 810 km East of Casiguran, Aurora or 640 km East Northeast of Virac, Catanduanes with maximum sustained winds of 215 km/h near the center and gustiness of up to 265 km/h. It is moving Westward at 20 km/h.

At 5:00 AM, TY "ROLLY" maintains its strength as it moves closer towards Bicol Region. The eye of Typhoon "ROLLY" was located based on all available data at 655 km East Northeast of Virac, Catanduanes.

TCWS No. 2 has been raised over Catanduanes, the eastern portion of Camarines Sur (Caramoan, Garchitorena, Lagonoy, Tinambac, Siruma, Presentacion, San Jose, Goa, Buhi, Sagnay, Tigaon, Ocampo, Iriga City, Baao, Nabua, Bato, Balatan, Bula, Pili, Calabanga, Naga City, Bombon, Magarao, Canaman, Gainza, Milaor, Camaligan, Minalabac), Albay, and Sorsogon. While TCWS No.1 is hoisted over Camarines Norte, the rest of Camarines Sur, Masbate including Ticao and Burias Islands, Quezon including Polillo Islands, Rizal, Laguna, Cavite, Batangas, Marinduque, Romblon, Occidental Mindoro including Lubang Island, Oriental Mindoro, Metro Manila, Bulacan, Pampanga, Bataan, Zambales, Tarlac, Nueva Ecija, Aurora, Pangasinan, Benguet, Ifugao, Nueva Vizcaya, Quirino, and the southern portion of Isabela (Aurora, Luna, Reina Mercedes, Naguilian, Benito Soliven, San Mariano, Palanan, Dinapigue, San Guillermo, Echague, San Agustin, Jones, Cordon, Santiago City, Ramon, San Isidro, Angadanan, Alicia, Cauayan City, Cabatuan, San Mateo), Northern Samar, the northern portion of Samar (Tagapul-An, Almagro, Santo Nino, Tarangnan, Catbalogan City, Calbayog City, Santa Margarita, Gandara, Pagsanghan, San Jorge, Jiabong, Motiong, Paranas, San Jose de Buan, Matuguinao), the northern portion of Eastern Samar (Taft, Can-Avid, Dolores, Maslog, Jipapad, Arteche, Oras, San Policarpo), and the northern portion of Biliran (Kawayan, Maripipi).

At 7:00 PM today, the eye of Typhoon "ROLLY" was located based on all available data at 280 km East Northeast of Virac, Catanduanes. TY "ROLLY" maintains its strength as it threatens Bicol Region. The center of the eye of the typhoon is likely to make landfall over Catanduanes early morning of 01 November 2020, then it will pass over mainland Camarines Provinces tomorrow morning, and over mainland Quezon tomorrow afternoon.

At 10:00 PM today, the eye of Typhoon "ROLLY" was located based on all available data including those from Virac and Daet Doppler Weather Radars at 185 km East of Virac, Catanduanes.

Bicol Region is now under serious threat as Typhoon "ROLLY" continues to move closer towards Catanduanes. Violent winds and intense to torrential rainfall associated with the inner rainband-eyewall region will be experienced over (1) Catanduanes tonight through morning; (2) Camarines Provinces and the northern portion of Albay including Rapu-Rapu Islands tomorrow early morning through afternoon.

01 November 2020

At 2:00 AM, Catanduanes is under extremely dangerous situation as TY "ROLLY" is now hours from landfall over the province. Within the next 12 hours, violent winds and intense to torrential rainfall associated with the region of the eyewall and inner rainbands of the typhoon will be experienced over Catanduanes, Camarines Norte, Camarines Sur, Albay, and the southern portion of Quezon. This a particularly dangerous situation for these areas.

At 5:00 AM, "ROLLY" intensified into a Super Typhoon and made landfall over Bato, Catanduanes. Within the next 12 hours, catastrophic violent winds and intense to torrential

rainfall associated with the region of the eyewall and inner rainbands of the typhoon will be experienced over Catanduanes, Camarines Norte, Camarines Sur, Albay, the northern portion of Sorsogon and the central and southern portions of Quezon. This a particularly dangerous situation for these areas.

TCWS #5 has been raised over Catanduanes, Albay, and the eastern portion of Camarines Sur; TCWS #4 over Camarines Norte, the rest of Camarines Sur, the northern portion of Sorsogon, Burias Island, the central and southern portions of Quezon, Marinduque, and the northern portion of Romblon; TCWS #3 over the rest of Sorsogon, the northern portion of Masbate including Ticao Island, the rest of Quezon including Polillo Island, Laguna, Batangas, Cavite, Rizal, Metro Manila, Bulacan, Pampanga, Bataan, the southern portion of Zambales, the central portion of Romblon, the northern portion of Occidental Mindoro including Lubang Island, and the northern portion of Oriental Mindoro and Northern Samar; TCWS #2 over Aurora, Nueva Vizcaya, Quirino, Benguet, La Union, Pangasinan, the rest of Zambales, Tarlac, Nueva Ecija, the rest of Oriental Mindoro, the rest of Occidental Mindoro, the rest of Romblon, and the rest of Masbate and the northern portion of Samar, the northern portion of Eastern Samar, the extreme northern portion of Antique, and the northwestern portion of Aklan; and TCWS #1 over mainland Cagayan, Isabela, Apayao, Kalinga, Mountain Province, Ifugao, Abra, Ilocos Norte, Ilocos Sur, and Calamian Islands, the rest of the northern portion of Antique, the rest of Aklan, Capiz, the northern portion of Iloilo, the northern portion of Cebu including Bantayan Islands, Biliran, the rest of Samar, the rest of Eastern Samar, and the northern portion of Leyte.

II. DISASTER PREPAREDNESS

A. PRE-EMPTIVE EVACUATION (TAB A)

A total of 96,543 families / 346,993 persons were pre-emptively evacuated in Regions III, CALABARZON, MIMAROPA, V, VIII, CAR, and NCR. Sources: OCD Region I, II, III, CALABARZON, MIMAROPA, V, VIII, CAR, NCR

B. NATIONAL DRRM COUNCIL (NDRRMC)

1. NDRRM Operations Center (NDRRMOC)

- a. Maintained RED ALERT Status since COVID-19 response operations.
- b. Continuous monitoring and ensure dissemination of Weather Advisories, and General Flood Advisories to all concerned RDRRMCs/OCDROs through SMS, NDRRMC website, and official social media websites for further dissemination to their respective Local Disaster Risk Reduction and Management Councils (LDRRMCs).
- c. Conducted an Emergency Meetings on 28 and 31 October 2020 and a Pre-Disaster Risk Assessment (PDRA) Meeting on 30 October 2020, 2:00 PM via video conferencing to discuss the weather updates and preparedness activities for TY "ROLLY".
- d. Prepared the Emergency Alert and Warning Message (EAWM) for dissemination of Telecommunication Companies to the affected areas:

EAWM	DATE / TIME	AREA
Gale Warning	31 October 2020, 5:00 AM	Batanes, Cagayan, Ilocos Norte, Ilocos Sur and Isabela
Storm Surge	31 October 2020, 6:10 AM	Quezon
Storm Surge	31 October 2020, 9:10 AM	Quezon
Storm Surge	31 October 2020, 11:45 AM	Quezon, Aurora, Marinduque, Camarines Provinces, Masbate, Sorsogon, Catanduanes, Albay and Northern Samar

EAWM	DATE / TIME	AREA
Storm Surge	31 October 2020, 3:00 PM	Quezon (Polillo Islands), Camarines Sur, Camarines Norte and Catanduanes
Storm Surge	31 October 2020, 3:00 PM	Manila, Cavite, Bulacan, Pampanga, Bataan, Batangas and Quezon
Gale Warning	31 October 2020, 5:07 PM	Batanes, Cagayan, Ilocos Norte, Ilocos Sur and Isabela
Signal No. 4	31 October 2020, 9:00 PM	Catanduanes and Camarines Sur
Signal No. 4	31 October 2020, 9:00 PM	Camarines Norte, Albay, Sorsogon, Burias at Ticao Islands, Marinduque, and Quezon
Signal No. 3	01 November 2020	Laguna, Rizal, Batangas, Oriental Mindoro and Romblon.
Signal No. 4	01 November 2020	Albay
Storm Surge	01 November 2020	Albay, Aurora, Marinduque, Masbate, Northern Samar, Occidental Mindoro, Samar, and Zambales
Storm Surge	01 November 2020	Bataan, Batangas, Bulacan, Cavite, Manila, and Pampanga
Storm Surge	01 November 2020	Camarines Norte, Camarines Sur, Catanduanes, and Quezon
Red Rainfall	01 November 2020	Catanduanes Albay, Camarines Sur, Sorsogon, and Northern Samar.
Signal No. 4	01 November 2020	Camarines Norte and Quezon.
Signal No. 3	01 November 2020	Cavite, Metro Manila, Bulacan and Occidental Mindoro.
Red Rainfall	01 November 2020	Samar, Eastern Samar, and Biliran.
Orange Rainfall	01 November 2020	Leyte.
Landfall	01 November 2020	Catanduanes
Red Rainfall	01 November 2020	Catanduanes, Albay, Camarines Sur, Sorsogon, Northern Samar, Camarines Norte, at Masbate
Signal No. 5	01 November 2020	Catanduanes, Albay and Camarines Sur.
Signal No. 4	01 November 2020	Sorsogon, Burias Islands, Marinduque and Romblon
Signal No. 3	01 November 2020	Masbate, Pampanga, Bataan, Zambales and Northern Samar.

2. Philippine Atmospheric Geophysical Services Administration (PAGASA)

- Presented the weather updates during the Emergency Meetings and PDRA Meeting.
- b. Continuous weather monitoring and provision of weather updates.

3. DENR-Mines and Geosciences Bureau (DENR-MGB)

a. Regularly provides list of cities and municipalities susceptible to landslide and flood to the NDRRMOC and other concerned offices for information, reference and redundancy of information

- b. Attended the NDRRMC Emergency Meetings and PDRA Meeting
- c. Presented and recommended the following:
 - Prioritize areas which are highly susceptible to recent and repeated flooding for monitoring
 - Monitor houses along esteros and riverbank for possible riverbank erosion and flooding
 - Vigilant monitoring for possible rise of waters prone to flooding on areas proximal to river channels and flood plains.
 - Vigilant monitoring and preparedness in mining areas, both for large- and small-scale mines.
 - Monitoring of landslide-prone areas during continuous rainfall and even in moderately sloping ground with creeks/gullies. The slope of these areas may be oversaturated with water and can lead to landslide
 - Avoid seeking shelter in caves

4. Department of the Interior and Local Government (DILG)

- a. Advised all Regions within **Alert Level CHARLIE** to immediately conduct "forced evacuation" in all LGUs at risk
- b. DILG CODIX attended the NDRRMC Emergency Meeting for TY ROLLY and TD "ATSANI"
- c. Issued a memorandum on the activation of the Disaster Online Reporting and Monitoring System (DORMs) for TY "ROLLY" (GONI) in DILG Regions CAR, I, II, III, and CALABARZON, MIMAROPA, V, VI, and VIII, and directed all regions concerned on the following:
 - Advised concerned LGUs to establish critical preparedness actions based on the Operation L!STO Protocols, and DILG Memorandum Circular No. 2020-125 - LISTO SA TAG-ULAN AT COVID-19: Preparedness Measures of LGUs for the Rainy Season CY 2020, and prioritize the prepositioning of supplies, equipment and personnel for response;
 - Ensure that LGUs are actively carrying out actions enjoined in Operation L!STO Protocols, and DILG Memorandum Circular No. 2020-125 - LISTO SA TAG-ULAN AT COVID-19: Preparedness Measures of LGUs for the Rainy Season CY 2020, and more, if necessary, to prepare communities, especially those in low-lying and/or flood- and landslide-prone areas, highways, riverbanks and coastal areas, including fishermen;
 - Remind LGUs to assess the structural integrity of the structures that will be used for evacuation and other related purposes, and ensure that they can withstand the strong winds brought about by TY "ROLLY" and the expected TY SIONY (I.N. ATSANI);
 - Continue to monitor all PAGASA weather advisories and typhoon bulletins, the Met-Hydro Decision Support InfoSys, as well as the ASTI Philsensors website, and the MGB Geo-Hazard Web Portal at for additional information;
 - Monitor a new tool that can be used to generate indicative hazard assessment reports on the user's specified location via https://hazardhunter.georisk.gov.ph
 - Assist the RDRRMC in coordinating with LGUS and ensure that existing LGU COVID-19 Testing Requirements will not hamper and/or delay the entry, passage and operations of all government and the private sector disaster response personnel
 - Widest dissemination of the issued activation memorandum and other relevant advisories to include the NDRRMC Memorandum No. 88 s. 2020 "Preparedness Measures ICOW TD "ROLLY" and Other Weather Systems" dated 29 October 2020; and
 - Observe all existing protocols, including Proof of Service.

- d. Regional and field offices informed and recommended to all concerned LGUs the following actions:
 - Activate concerned Barangay DRRMCs for early warning measures and vigilant monitoring of areas with settlements at the base of sliding slopes or ridges with manifestations of rockslide/landslide, tension cracks, and areas identified as very high/critical landslide zones;
 - Vigilant monitoring and reporting of weather disturbances and other incidents;
 - Continuously inform and advise all communities thru, but not limited to, the local television and radio stations, of situation updates and preparedness actions of the localities;
 - Intensify the use of social media platforms for public information;
 - Monitor with vigilance the level of river waters and settlements in low-lying areas such as ricelands or near riverbanks, which have experienced recent and repeated flooding;
 - Vigilant monitoring for possible riverbank erosion and shift of river flow direction;
 - Monitor, and prepare the necessary critical preparedness actions for the possible overflow of dams and sudden release of water that may affect the communities;
 - Implement pre-emptive evacuation in areas with high to very high susceptibility to storm surge, floods and landslides, especially residents whose dwellings are susceptible to damage due to strong winds;
 - Ensure that physical distancing is always observed in the evacuation centers;
 - Ensure the availability of sanitation stations in the evacuation centers;
 - Ensure that clean, running water and hand soaps are always available;
 - Constantly remind evacuees to always properly wear their face masks, even inside evacuation centers;
 - Ensure the availability of 70% ethyl or isopropyl alcohol and hand sanitizers;
 - Ensure that doctors and other emergency response personnel are prepositioned in clusters of evacuation centers;
 - Ensure that evacuation centers are properly and regularly disinfected;
 - Ensure that communication lines are working properly;
 - Restrict or ban tourist activities such as, but not limited to, mountaineering, hiking, surfing, diving, etc., within their areas of jurisdiction during this period;
 - Warn small-scale miners to stay in safer grounds and stop all mining activities; and
 - Enforce a No-Fishing Policy and ensure that sea travel and small-scale fishing activities are closely monitored and prohibited;
 - Visit the MGB Geo-Hazard Web Portal at and for additional information.
- e. Reiterated to all Regional and Local DRRMCs on the following Preparedness Guidance for TY ROLLY:
 - RDRRMCs and LDRRMCs to ensure that DILG MC 2020-125 is strictly observed as minimum critical preparedness actions;
 - Augment the inadequacies of lower level LGUs especially in provision of PPEs, ensure proper disposal of potentially infectious waste materials, etc.;
 - Provision of water and soap for hand hygiene and sanitation; and
 - Other public health standards.
- f. DILG CODIX attended the NDRRMC Pre-Disaster Risk Assessment Meeting for TY ROLLY:

DILG Regional Level

- a. Coordinated with Provincial and Field Offices on the status of the pre-emptive evacuation in the affected LGUs:
- b. Assessed preparedness measures of all affected LGUs;
- c. Concerned ROs participated in the RDRRMC Pre-Disaster Risk Assessment meeting for TY "ROLLY"
- d. Constant monitoring of the weather condition and updates to the LGUs through the C/MLGOOs;
- e. Disseminated advisories received from PAGASA and CODIX;
- f. Disseminated list of Barangays susceptible to flooding and landslides from the MGB;
- g. Monitored critical preparedness actions of the LGUs within their respective jurisdictions;
- h. Continuous monitoring of weather bulletins and critical cyclone track chart and dissemination of same to Provincial and Field Offices; and
- i. Submitted updates and situational reports to the SILG thru DILG-CODIX.

LGU Level

- Activated all BDRRMCs, prepositioned necessary supplies and prepared evacuation centers, are on full alert and continuously monitoring, disseminating weather updates to the communities;
- b. Informed Punong Barangays of weather advisories and other relevant information;
- Conducted clearing operations of line canals along national highways, inspected bridges suspended port operations;
- d. All heavy equipment, emergency and rescue equipment are placed on standby;
- e. Prepositioned and initiated response operations such as deployment of search and rescue teams to affected areas;
- f. Prepositioned, and distributed, relief goods and other assistance to evacuees in affected areas;
- g. Conducted preemptive evacuation in affected areas;
- h. Monitoring of weather advisories and bulletins in their locality;
- i. Continuously monitoring the situation thru social media platform, radio and TV.

5. Department of Social Welfare and Development (DSWD)

- a. The DSWD Central Office (CO), Field Offices (FOs), and National Resource Operations Center (NROC) have stockpiles and standby funds amounting to ₱879,862,791.17
 - Standby Funds

A total of ₱301,902,360.71 standby funds in the CO and FOs. Of the said amount, ₱263,367,817.19 is the available Quick Response Fund (QRF) in the CO.

Stockpiles

A total of 252,114 family food packs (FFPs) amounting to ₱112,300,467.89, other food items amounting to ₱185,703,434.20 and non-food items (FNIs) amounting to ₱279,956,528.38 are available.

Region / Office Standby Funds 301,902,360.71	Standby Funda	FAMILY	FOOD PACKS	50 H 11	Non-Food Relief	Total Standby Funds & Stockpile 879.862.791.17	
	Standby Funds	Quantity	Total Cost	Other Food Items	Items		
	301,902,360.71	252,114	112,300,467,89	185,703,434,20	279,956,528.38		
Central Office	263,367,817.19				210,000,020.00		
NRLMB - NROC	-	5.797	3,164,115.00	18,037,685.22	72,110,668.75	263,367,817.19 93,312,468.97	
NRLMB - VDRC		10,247	4,549,237.63	3,755,227.33	2,469,751.20	10,774,216.16	
	3,000,455.20	1,621	728,659.32	2,813,730.00	30,898,834.96	37,441,679.48	
II	3,000,938.79	20,158	10,187,730.36	2,762,516.01	5,510,398.95	21,461,584.11	

	Standby Funds	FAMILY	FOOD PACKS		Non-Food Relief		
Region / Office		Quantity	Total Cost	Other Food Items		Total Standby Funds &	
	301,902,360.71	252,114	112,300,467.89	185,703,434.20	Items	Stockpile	
	4,205,028.74	7,344	3,053,600.38		279,956,528.38	879,862,791.17	
CALABARZON	0.00	7.634	2,643,864.00	3,940,374.21	5,022,278.98	16,221,282.3	
MIMAROPA	2,882,244.58	29,724		5,235,748.48	4,069,663.12	11,949,275.60	
V	0.00		13,375,800.00	2,061,634.00	6,003,498.80	24,323,177.38	
VI		23,552	7,282,080.14	1,053,537.41	26,499,532.90	34,835,150.45	
VII	3,000,051.68	33,956	12,289,726.94	67,792,935.77	5,890,820,31	88,973,534,70	
	3,000,462.71	28,086	12,242,129.00	11,101,187.31	78,797.00		
VIII	3,194,543.00	15,228	8,278,498.04	7,878,269,90	19,619,837.45	26,422,576.02	
IX	56,000.00	7,047	3,851,115.03	15,614,222,16	8,518,245,45	38,971,148.39	
X	3,000,724.42	25,458	13,758,723.50	13,863,632.31		28,039,582.64	
XI	3,000,001.00	4,593	1,700,098.95	The state of the s	27,960,690.00	58,583,770.23	
XII	1,757,513.85	1,514		11,530,225.00	16,356,885.36	32,587,210.31	
CARAGA	3,000,740.55	11,378	832,700.00	3,289,022.55	10,899,586.54	16,778,822.94	
NCR	2,229,439.00		6,005,819.98	6,663,746.83	16,464,806.17	32,135,113.53	
CAR		2,440	1,340,292.00	6,222,081.20	10,498,500.05	20,290,312.25	
OAIL	3,206,400.00	16,337	7,016,277.62	2,087,658.51	11,083,732.39	23 394 068 52	

- b. The Disaster Response Management Bureau (DRMB) is closely coordinating with the concerned field offices for significant disaster response updates
- c. All QRT members and emergency equipment are on standby and ready for deployment.
- d. DRMB attended the Online PDRA Meeting for TY "ROLLY" on 30 October 2020 with other Response Cluster member-agencies. Further meetings shall be conducted on the implementation of COVID-19 protocols during the response efforts on TY "ROLLY".

DSWD FO VII

- a. Continuous monitoring by the DSWD Regional DROMIC Focal for the latest weather updates from PAGASA and cascading the same for widest dissemination to P/C/MATs.
- b. City and Municipal Action Team and SWAD Offices were alerted and already requested to closely coordinate with their local counterparts and their respective LDRRMC. Field staff requested to monitor AOR and provide reports and updates to the Regional DROMIC Focal for any impacts.
- c. Provincial/City/Municipal Quick Response Team is on standby and ready for mobilization for any augmentation support needed from the LGUs.
- d. Regional Disaster Division is in close coordination with OCD-7 and other RDRRMC members for any response mobilization activities/strategies.
- e. Warehouses in the three island provinces are on ready alert.

DSWD FO VIII

- a. Prepositioned FFPs in Samar Island which can be distributed immediately by the P/C/MATs to LGUs that need augmentation support.
- b. SWAD Teams and DRMD-PDOs assigned in the provinces are alerted and advised to closely coordinate with P/C/MSWDOs and/or P/C/MDRRMOs and immediately report any eventualities that may arise during the period.
- c. Quick Response Teams (QRT) and Disaster Response Management Division (DRMD) are alerted in case augmentation of workforce is needed.
- d. Disaster Response Information Management Section is closely coordinating with SWADTs, QRTs and PDOs for any eventualities on the ground.
- e. Regional Resource Operations Section (RROS) are also alerted to ensure the readiness of dispatching the Food and Non-Food commodities whenever needed.

DSWD FO X

Continuously monitoring the weather condition and in constant coordination with the LGUs for possible augmentation and for further updates on TY "ROLLY".

6. Department of Agriculture (DA)

- a. Activation of DA Regional DRRM Operation Centers
- b. Coordination with the LGUs and other Regional DRRM-related offices
- Monitoring of actual field situation for possible damage that may be incurred in agri-fisheries
- d. Prepositioning of seeds for rice and corn, drugs and biologics for livestock and poultry
- e. Urged farmers to harvest their mature crops immediately and, in other cases, delay planting until weather and field conditions are favorable for planting.
- f. Advised fisherfolk to secure fish cages, fishponds, as well as fish stocks prior to TY "ROLLY". Moreover, fishers were advised to secure their bancas onshore or anchor in sheltered areas, and refrain from fishing if rough sea conditions prevail.
- g. Instructed respective DA-Regional Field Offices (RFOs) to enforce appropriate measures to minimize damage to crops, livestock and poultry, aquaculture, and infrastructure facilities, including harm to farmers, fishers, other ruralfolk and their families.

7. Department of Health (DOH)

a. A total of ₱27,399,501.99 worth of logistics were prepositioned by CHDs I, II, III, IV-A, IV-B, V, VIII, and NCR in their respective cities and provinces prior to landfall. Moreover, a total of ₱27,399,501.99 worth of commodities are available at the DOH Central Office warehouse:

REGION	PREPOSITIONED LOGISTICS (in ₱)
NCR	3,813,549.52
CAR	TBD
	4,379,218.38
	8,462,299.91
III	595,000.00
CALABARZON	1,585,672.08
MIMAROPA	6,267,536.00
V	350,000.00
VIII	3,531,898.18
Total	27,399,501.99

- b. Issued advisory to all Centers for Heath Development (CHDs) regarding the following measures:
 - Activate/maintain 24/7 operation of respective EOC/OHCC
 - Ensure adequacy of prepositioned logistics and buffer stock including PPEs
 - Organize standby Health Emergency Response Teams for immediate deployment for assessment and response
 - Ensure adherence to the COVID-19 minimum health standards at all times
 - Continuous monitoring of weather bulletins for guidance
 - Maintain close coordination with the LGUs and DRRMCs at all levels for any untoward health events related to the Typhoon
 - Immediate reporting of damages and assistance needed.

DOH HEMB

- a. Raised Code WHITE Alert
- b. Dissemination of weather alert memorandum to all Centers for Health Development and BARMM Ministry of Health
- c. Continuous monitoring on the weather disturbance through DOST-PAGASA
- d. Issued advisory to all CHDs to be affected by the typhoon for their proper guidance

DOH Regional Offices

- a. Raised Code Alert
- b. Activated Operation Center 24/7 for TY "ROLLY" (CHDs I, II, CAR, CALABARZON, MIMAROPA and V)
- c. Prepositioned assorted medicines in the affected provinces through the Provincial DOH Offices
- d. Alerted concerned Provincial DOH Officers to actively monitor and report untoward incident in their respective area of responsibility
- e. Health Emergency Response Teams are on stand-by and ready for deployment
- f. Continuous coordination with concerned Provincial DOH Offices (PDOHO), Provincial Health Offices (PHOs), Office of the Civil Defense (OCD), Regional and Local Disaster Risk Reduction Management Councils

8. Department of Public Works and Highway (DPWH)

- d. Activated DRRM Teams of Regional and District Engineering Offices.
- e. Prepositioned assets in strategic areas.
- f. Installed warning signs.
- g. Deployed manpower and equipment to the affected area.
- h. On-going clearing operations by DPWH maintenance crew and partners.
- i. Continuous monitoring of flooded areas.

9. National irrigation Administration (NIA)

Issued Notice on Dam Discharge Warning Operation on 31 October 202 for Magat Dam.

10. Bureau of Fire Protection (BFP)

BFP II, III, CALABARZON, MIMAROPA and VIII

- a. All BFP Stations remained on Full Alert Status (Code Red) for possible rescue and response operations
- b. Intensified Oplan PAGHALASA.
- c. Conducted roving per station within AOR.
- d. Coordinated with other government agencies such as RDRRMC III memberagencies, MDRRMO, PNP, and LGU within their respective AOR in preparation for TY "ROLLY".
- Continuous monitoring of all fire stations and personnel in respective regions region to ensure prompt and effective delivery of fire safety/rescue/emergency services
- f. Ensured availability of fire/rescue/emergency medical personnel, apparatus and auxiliary units suited for all operational needs.
- g. All BFP operating units conducted clearing operations in major thoroughfares within their AOR

C. REGIONAL DRRM COUNCILS (RDRRMC)

RDRRMCs I, II, III, CALABARZON, MIMAROPA, V, CAR, and NCR are continuously monitoring its areas of responsibility. Further, said RDRRMCs are in coordination with their respective member agencies to ensure the widest dissemination of Weather Advisories, 24-hour Public Weather Forecasts, and General Flood Advisories through SMS, facsimile, and official social media websites.

1. RDRRMC I

OCDI

- Issued Memorandum No. 41 re Standby Status of Regional RDANA Team for Possible Deployment in "TY ROLLY" and affected areas.
- b. Issued Memorandum No. 42 re "Request for Augmentation of Resources re "TY ROLLY".
- c. Issued Memorandum No. 43 re Reiteration of the Conduct of Pre-emptive Evacuation and Other Preventive Measures ICOW "TY ROLLY" and other Weather Disturbances.

DOH CHD-I

- a. Raised alert status to "Code White".
- b. Conducted inventory of estimated cost of available equipment, supplies, drugs, and medicines for health emergency management.

Office / Province	At onset of TY "ROLLY"	Still Available
Ilocos Norte	₱ 498,540.92	₱ 498,540.92
Ilocos Sur	₱ 170,939.50	
La Union	. 110,000.00	₱ 170,939.50
Pangasinan	₱ 832,950.00	₽ 922 050 00
DOH CHD I	₱ 2,874,633.55	₱ 832,950.00
	1 2,014,033.33	₱ 2,874,633.55

PDRRMC Pangasinan

- a. Raised RED ALERT Status on 31 October 2020, 1:00 PM.
- b. Conducted PDRA on 30 October 2020, 1:00 PM.
- c. Alerted PDRRMC Response Cluster for possible augmentation and deployment.
- d. Incident Management Team, SAR, and WASAR-trained PNP personnel are on standby for possible deployment.
- e. Issued Memorandum No. 2020-03 re LGU Preparedness against Typhoon "ROLLY".
- f. Conducted pre-deployment of rescue boats.
- g. Disseminated information and advisories on preparedness through Tri-media and social media to ensure public safety.

CDRRMC Alaminos

- a. Conducted PDRA on 30 October 2020, 1:00PM.
- b. Raised Alert Status to BLUE on 30 October 2020, 3:00 PM.
- c. Disseminated weather updates to CDRRMC-members, Punong Barangays, BDRTS, and general public.
- d. All personnel of the Alaminos City Response Team, WASAR Team, Response Cluster, and other concerned agencies are alerted and on standby for possible deployment.
- e. Deployed IMT.
- f. Alerted and instructed BDRRMCs to submit daily situational reports.

MDRRMC Bayambang

- Conducted PDRA re TY "ROLLY".
- b. Raised BLUE ALERT on 29 October 2020.
- c. Activated WASAR.
- d. Prepared all rescue vehicles and equipment for possible deployment.
- In close coordination with 77 BDRRMC, PNP, BFP, and other concerned agencies.
- f. Instructed BDRRMC to activate and submit report for any untoward incidents.

g. Disseminated early warning dissemination to all 77 barangays.

MDRRMC Lingayen

- a. On RED Alert Status.
- b. Conducted PDRA.
- c. Continuous monitoring of flood prone barangays.
- d. Continuous monitoring of weather forecast and gale warning advisories.
- e. Prepositioned assets and equipment.

MDRRMC Manaoag

- a. Conducted PDRA on 19 October 2020, 4:00 PM.
- b. Disseminated information and advisories through social media.
- c. All MDRRM personnel are alerted and on standby.
- d. Prepared all disaster rescue equipment for possible deployment.
- e. Continuous monitoring of PAGASA's Weather Bulleting, OCD, and PDRRMO Pangasinan.
- f. Continuous monitoring of all major bridges in Manaoag.
- g. Continuous monitoring of all major rivers (Sinucalan, Aloragat, and Angalacan) and its tributaries.
- h. Continuous monitoring of drainage canals in the Public Market and Poblacion Area.
- i. Prepared the Regional Evacuation Center of Manaoag and its operations center.

CDRRMC San Carlos

- a. Conducted an inventory of equipment in preparation for possible rescue and clearing operations and transport vehicles for immediate evacuation and possible deployment.
- b. Conducted text blast to all 86 BDRRMCs re precautionary measures.
- c. Continuous roving and monitoring of low laying / flood prone areas with river creeks especially barangays near Agno River.
- d. Continuously monitoring of weather forecast issued by local and central office of DOST-PAGASA.

MDRRMC Sta. Barbara

- a. Informed all BDRRMCs re TY "ROLLY".
- b. Prepared all equipment necessary for possible deployment.
- c. Continuous monitoring of Sinucalan River from upstream.
- d. Alerted WASAR and volunteers for possible deployment.
- e. Continuous monitoring of weather updates.

MDRRMC Sual

- a. Continuous monitoring of weather updates thru PAGASA, OCD, and PDRRMO.
- b. Activated the MDRRM Operations Center and Operation L!sto.
- c. Continuous coordination with PDRRMO, PNP, BFP, PCG, PNP Maritime, Philippine Navy, and BDRRMCs.
- d. Prepositioned assets and equipment.
- e. Disseminated information on weather updates thru SMS and social media.
- f. Activated RDANA and IMT Teams.
- g. Prepared temporary evacuation centers.
- h. Continuous monitoring of al barangays.

2. RDRRMC II

OCD II

- a. On RED Alert Status.
- b. Issued CVRDRRMC Memorandum No. 85 s 2020 dated 30 October 2020 re Maintaining of RED Alert Status at the CVRDRRM Operations Center and raising the alert status of all the Local DRRM Operations Center to RED in connection with Typhoon "ROLLY".
- Convened Pre-Disaster Risk assessment (PDRA) Core Group Meeting on 30 October 2020 at 4:00 PM via ZOOM.
- d. Participated in the PDRA Meeting of the NDRRMC on 30 October 2020 at 2:00 PM via ZOOM.
- e. Continuous monitoring of the regional situation.
- f. Continuous dissemination of weather updates/advisories, Flood Advisories and DENR-MGB List of Barangays Susceptible to Landslides and Flooding to Cagayan Valley RDRRMC member-agencies, P/C/MDRRMCs, Media and other stakeholders thru SMS, viber, and social media.
- g. Close coordination with P/C/MDRRMOs in the Region.
- h. Established communication link thru HF/VHF radio communications.
- Continuous monitoring of the major river systems in the region and its tributaries to include the water sources from the Sierra Madre Mountains, Cordillera Mountains and flood-prone areas.

DILG II

- a. Continuous monitoring of AOR for any untoward incident.
- b. Continuous dissemination of advisories, warnings, and bulletins.

DOST II

- a. Continuous monitoring of Automated Rain Gauges and Water Level.
- b. Continuous dissemination of weather updates / advisories.
- c. Assistance to LGU re activation of monitoring devices.

DOST-PAGASA II

- Monitoring and timely submission of significant weather observations of all PAGASA stations.
- b. Disseminated Weather Updates/Advisories/Bulletins.
- c. Discussed the possible typhoon track during the PDRA meeting conducted on 30 October 2020.

DSWD FO II

- Continuous dissemination of weather advisories to SWADTs and C/MATs for information and reference.
- Continuous monitoring by the SWADTs and MATs with regard to the present weather condition of every municipality in the 5 provinces of Region 2.
- c. Continuous monitoring of Buntun Bridge's Water Level.
- d. Disaster Response Management Division thru the Disaster Response Information and Management Section (DRIMS) continuously monitor the weather advisory.
- e. Ensured availability of Food and Non-Food Items (FNIs) at any given time.
- f. Close coordination with the Social Welfare and Development (SWAD) Teams, the Provincial / City / Municipal Disaster Risk Reduction and Management Office.
- g. Continuous coordination with concerned SWAD Team for any significant disaster preparedness for response updates.

DOH II

- a. On Code WHITE Alert.
- b. Activated the Regional Emergency Incident Command System.
- c. The DRRRM-H Operation Center is on 24/7 operations.
- d. Emergency Response Teams are on standby and ready for deployment.
- e. Conducted Orientation to CVRDRRMC member agencies and P/C DRRMOs re: Interim Guidelines on Infection Prevention and Control of COVID-19 Infection and Other Infectious Diseases during Disaster Evacuation and Displacement on October 30, 2020 during the PDRA Core Group Meeting.

PIA II

- a. Continuous dissemination of weather updates/ advisories.
- b. Close coordination with CVRDRRMC member agencies.
- c. Disseminated information provided by CVRDRRMC member agencies to the media and public.

DPWH II

- a. Disaster response teams are on alert.
- b. Ensured availability of response assets.
- c. Close coordination with members of the CVRDRRMCs and Local DRRMCs.

AFP

- a. Disaster response teams on alert.
- b. Ensured availability of response assets.
- c. Close coordination with members of the CVRDRRMCs and Local DRRMCs.

PNP PRO II

- a. Close coordination with CVRDRRMC member agencies and P/C/MDRRMCs.
- b. Rescue and Response Assets on Alert and Ready Status
- c. Directed lower units to strictly monitor AOR.
- d. Disseminated weather updates/advisories are disseminated to the public.

BFP II

- a. Continuous monitoring of AOR to include landslide and flood prone areas
- b. Close coordination with LDRRMCs.

PCG II

- a. Continuous monitoring of AOR.
- Ensured availability of assets.
- c. Personnel are on standby and ready for possible deployment.

PDRRMC Batanes

- a. Continuous dissemination of advisories and bulletins.
- b. Continuously monitoring of the situation in AOR.

PDRRMC Cagayan

- a. Continuously monitoring of the situation in AOR.
- b. Disseminated weather updates/advisories to the public.
- c. Close coordination with local C/MDRRMOs in their respective Area of Responsibility.
- d. Close coordination with local C/MDRRMO/C's, PNP, AFP, BFP, PCG and other stakeholders re: situational update in their respective Area of Responsibility (AORs).

PDRRMC Isabela

- a. Continuous monitoring of the situation in AOR.
- b. Close coordination with MDRRMCs re situation in their AOR.
- c. Continuous dissemination of weather updates/advisories to MDRRMC members and C/MDRRMOs.
- d. Continuous monitoring of overflow bridges.
- e. All LDRRMOs are strictly and continuously monitoring flood and landslide prone areas in AOR.

PDRRMC Nueva Ecija

- a. Continuous monitoring of AOR.
- b. Continuous coordination with MDRRMOs and other member agencies.
- c. Continuous monitoring of the traffic/road status.
- d. Rescue equipment including vehicles, land, and boat are on standby.
- e. Nueva Vizcaya Search and Rescue Unit and Philippine Red Cross Nueva Vizcaya Chapter Emergency Response Unit were on alert and standby status.
- f. Conducted Pre-Disaster Risk Assessment Meeting via Zoom on 30 October 2020.

PDRRMC Quirino

- a. Conducted PDRA Meeting on 30 October 2020, 03:00PM.
- b. Dissemination of weather advisories, bulletins, and warnings.
- c. Close coordination with LDRRMOs.
- d. Prepositioned rescue equipment.
- e. Strict monitoring of AOR, roads and bridges and water level.
- f. Maintained all communications lines 24/7.
- g. Prepositioned food packs in all LGUs (200 packs per LGU).
- h. Prepositioned shelter toolkit.

3. RDRRMC III

OCD III

- Attended the PDRA Meeting conducted by OCD-NDRRMC OPCEN via Zoom Meeting. on 30 October 2020 at 2:00 PM.
- Led the conduct of the Regional PDRA Meeting via Zoom Meeting. on 30 October 2020 at 4:00 PM.
- c. Reiterated the following guidance from the National PDRA:
 - Adherence to the DILG Memorandum Circular No 2020-125 re Listo sa Tag-Ulan at COVID-19 Preparedness Measures of LGU for Rainy Season CY 2020
 - Submission of list/inventory of Capabilities for disaster response of all RDRRMC Member Agencies specially Response Clusters and P/C/MDRRMOs
 - Submission of Evacuation Centers in accordance with the template provided by the OCD Central Office-Operations Center
 - Conduct Pre-emptive/Force evacuation on low lying and coastal areas if possible while adhering to the minimum health standards and protocols
 - Ensure backup communications are in place
- d. Maintained 24/7 activation of Regional Operations Center
- e. Picked-up 250 pcs of rain suits at the OCD Central Office intended for use of RDRRMC Member Agencies conducting response operations during disasters
- f. On 31 October 2020, Philippine Area TTMF scheduled conduct of pre-emptive evacuation of all remaining patients (18 individuals) including 14 BOQ Staff and utility personnel to be transferred to Prince Hotel in Manila in anticipation

of the possible effects of TY ROLLY. Food, accommodation and transportation will be provided by BOQ. The Philippine Arena TTMF will reopen as soon as the weather has improved.

g. On 31 October 2020, secured issued logistics and equipment at Philippine

Arena TTMF

h. Attended the Emergency Meeting of NDRRMC/RDRRMCs re possible effects of TY "ROLLY" and presented the preparedness measures of Central Luzon emphasizing the conduct of pre-emptive evacuation and prepositioning of human and non-human resources among others

i. Supervised the transfer of COVID-19 patients and personnel of Philippine Arena MTTMF to Prince Hotel, Manila in the anticipation of the bad weather

condition

j. Secured the critical logistics of the Philippine Arena MTTMF

- k. Facilitated transport assistance to DSWD in the transport of Food Packs in their satellite warehouses
- I. Issued Strom Surge Advisories to Aurora, Bataan, Bulacan, Pampanga, Zambales and Olongapo City

m. Issued lahar Advisory to Zambales, Tarlac and Pampanga

DILG III

- a. Participated in the RDRRMC III PDRA Meeting via VTC on 30 October 2020
- b. Maintained 24/7 activation of Regional Operations Center

c. Activated all Operations Center under Listo Protocols

d. Continuous monitoring on the DILG reporting system, including the checking of presence of the Local Chief Executives in their respective AOR while monitoring the possible effects of TY ROLLY

e. Directed all LGUs to conduct their preparedness measures adhering the

checklist of the Oplan Listo

f. Conducted continuous dissemination of advisories to P/C/MDRRMCs

DSWD III

a. Activated DRRMD skeletal duty in the Regional Office

- b. Continuously monitoring and coordination with the DSWD Provincial Extension Office of the seven (7) provinces regarding the status of there are of responsibility
- c. Prepositioned family food packs in the Regional Warehouse and Satellite warehouse
- d. Continuously monitoring weather updates incoordination with DSWD Provincial Extension Office and concerned LGUs

CLCHD

a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)

b. Prepositioned 85,000 worth of assorted medicines for all provinces

- c. Maintained CLCHD OpCen re possible response on the effects of TY ROLLY
- d. Instructed all Provincial DOH Offices and Representatives to allocate PPEs to frontliners for Non-COVID response

PIA III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Continuously monitoring and disseminated weather updates thru tri-media for widest information

PAGASA-PRFFWC

a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)

b. Continuously disseminated advisories to RDRRMC3 Member Agencies and I GUS

MGB III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Issued Geohazard Threat Advisory and MGB List of Barangays Susceptible to Landslides and Flooding to LGUs
- c. Conducted dialogue with communities abd LGUs susceptible to rain-induced landslides and flashfloods

AFP-NOLCOM

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Sent radio messages reiterating the preparedness measures of all units re possible effects of TY ROLLY. Units were directed to coordinate with their partner LGUs
- c. Put all its Disaster Response Task Units on standby for possible deployment
- d. Provided transport assistance as augmentation to DSWD

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Alerted Station and Sub-stations on the possible effects of TY ROLLY
- c. Disseminated advisories to all stations and ccontinuous coordination with concerned LGUS and members of RDRRMC3
- d. Monitoring of coastal water
- e. All personnel were on-standby and ready for possible deployment

PNP PRO III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. Alerted the P/C/M Police Units/Stations to activate their respective QRTs, Regional Standby Support Forces (RSSF) and SAR Teams
- c. All Units/Stations were advised to coordinate with their respective partner LGUs

DPWH III

- a. Participated in the RDRRMC III PDRA Meeting via VTC (30 October 2020)
- b. All DRRM Teams District Engineering Offices to be affected by the Typhoon "ROLLY" are activated.
- c. Prepositioned assets and equipment in strategic areas for possible mobilization
- d. Maintained directory and contacts of contracts (private) for possible augmentation

4. RDRRMC CALABARZON

OCD CALABARZON

- a. Continuous monitoring of the weather disturbance.
- b. Coordinated with the RDRRMC IV-A member agencies and PDRRMOs for Preparedness Measures and monitoring.
- c. Disseminated advisories and announcements via text, email and social media.
- d. Continuous monitoring and coordination with CALABARZON PDRRMOs re weather situation and any untoward incidents.
- e. Disseminated Weather Bulletins, Gale Warning, Rainfall Warning Advisories and weather forecasts to all PDRRMOs through e-mail for dissemination to their respective LDRRMOs.
- f. Conducted presentation of weather updates thru PAGASA during RTF meeting on 28 October 2020.
- g. Conducted Regional PDRA Meeting on 30 October 2020, 2:00AM via Zoom.

- h. Participated in the PDRA Meeting at NDRRMC thru VTC on October 30, 2020, 2:00PM.
- i. Coordinated with DSWD and PDRRMO Quezon for prepositioning of FFPs.
- j. Coordinated with PDRRMO Quezon re: installation of HF radio antenna at QPOC.
- k. Disseminated NDRRMC Memorandum re: TY "ROLLY".
- I. Issued RDRRMC Memorandum on the Alert Status of RDRRMC OpCen and Pre-emptive Evacuation.

DSWD CALABARZON

- a. Conducted inventory of available Evacuation Center not utilized as COVID -19 Ligtas Center.
- Advised LSWDOs to ensure implementation of COVID-19 health protocols in the event of response operation.
- c. Requested LSWDOs in identified landslide, flood and storm surge prone areas to conduct pre-emptive evacuation.
- d. Advised PSWDOs to ensure timely submission of DROMIC reports for the assessments of appropriate response interventions.
- e. Ongoing inventory of available Evacuation Center not utilized as COVID -19 Ligtas Center.
- f. Status of Prepositioned Resources:

Family Food Packs	₱ 2,782,264.00 (5,550 FFPs)
Non-Food Items	₱ 1,325,372.00

- g. Regional and Provincial Quick Response Team (QRT) members are placed on standby alert mode status and ready for mobilization should need arises.
- h. DSWD FO IV-A has trained personnel on Psychosocial Support Processing, Family Evacuation Preparedness and Camp Coordination & Camp Management, Inventory and Warehouse Management, Emergency Telecommunications, Incident Command System (ICS), Emergency Operation Center (EOC), Rapid Damage Assessment and Needs Analysis and Disaster Information Management that can be mobilized in case need arises.

DOH CALABARZON

- a. Reiterated the implementation of minimum health standard in ECs.
- b. Prepositioned medicines and logistics for augmentation.

DILG CALABARZON

- a. Participated in the Pre-Disaster Risk Assessment (PDRA) for TY "ROLLY".
- b. Activated Regional and Provincial Disaster Monitoring and Reporting System for TY "ROLLY".
- c. Disseminated latest Critical Cyclone Track Chart (Hotdog) track for TY "ROLLY".
- d. Disseminated Advisory and Memorandum for preparation on TY "ROLLY".
- e. Continuous monitoring of weather situation through PAGASA.
- f. Activated Regional and Provincial Disaster Monitoring and Reporting System for TY "ROLLY".
- g. Continuous coordination with OCD, RDRRMC Members, and DILG Provincial Offices.

DPWH CALABARZON

- a. DEOs have prepositioned assets and manpower ready for deployment.
- b. Continuous monitoring of roads and equipment deployed to maintain road conditions.

c. Provided RDRRMC OpCen the status update of roads and bridges.

PCG National Capital Region - Central Luzon (NCRCL)

- a. Continuous monitoring of weather situation in AOR.
- b. Continuous coordination with other government agencies.
- c. Continuous monitoring and assessment of Laguna de Bay.
- d. Prepositioned SAR equipment on standby.

PCG Southern Tagalog (STL)

- a. Directed all stations to monitor situation.
- b. Directed to conduct info dissemination in the community.
- c. Close coordination with DRRMOs and LGUs within AOR.
- d. Floating assets on standby and continuously monitor weather forecast and advisories.

BFP CALABARZON

- a. Issued Memorandum to all Provincial Fire Directors, City and Municipal Fire Marshalls in CALABARZON re Preparedness Measures in Response to TY "ROLLY" and other weather systems and Raising of Alert Status.
- b. On FULL ALERT STATUS (Code Red).
- c. Personnel are directed to closely monitor respective AOR and the following shall be implemented, to wit:
 - Coordinate with DILG, RDRRMCs, and LDRRMs in the conduct of local PDRA and undertake preparedness and response protocol;
 - Intensify conduct of OPLAN PAGHALASA in line of COVID-19 situation;
 - Continuous monitoring of PAGASA weather advisories and bulletins;
 - Conduct close coordination with Local DRRMO and other agencies for possible effects and/or hazards brought about by the weather disturbances;
 - Ensure availability of BFP Assets and PPE at all times;
 - Vigilant monitoring within AOR for possible rise of waters prone to flooding especially on areas to river channels and flood plains (prioritize areas which are highly susceptible to recent and repeated flooding for monitoring);
 - Monitor houses along esteros and riverbank for possible riverbank erosion, debris flow and flooding;
 - Conduct monitoring of landslide prone areas including moderately sloping ground with creeks/gullies;
 - Strict observance of precautionary measures in responding to Search and Rescue Operations, Medical Response and Mass Evacuation;
 - Coordinate with other agencies for the assessment of safety of evacuation centers and other establishment COVID-19 isolation, quarantine and treatment facilities from hazards; and
 - Ensure health safety of all responders at all times.

2nd Infantry Division (2ID) Southern Luzon Command (SOLCOM)

- a. Continuously monitoring of situation.
- b. Assets are on standby.

PIA CALABARZON

- a. Personnel are on alert for information gathering and dissemination;
- b. PIA provincial offices in the whole region are placed on alert for update monitoring and while gathering situation-related status from LGUs, LDRRMCs, information and development communication networks and the communities on the ground for posting on different multimedia platforms including Viber and Facebook Messenger.

c. Disseminated situation reports, issues and concerns to the Office of the President through the Presidential Communications Operations Office on situation on the ground.

d. Disseminated alerts received from NDRRMC on various PIA platforms.

DENR-MGB CALABARZON

a. Issued advisories to identified landslide and flood-prone areas.

b. Alerted LGUs that are prone to flooding and landslide hazards.

- c. Disseminated MGB List of barangays susceptible to landslide and flood prone areas.
- d. Advised LGUs to closely monitor the areas mentioned by MGB.

Philippine Ports Authority (PPA)

a. Continuous monitoring of weather bulletin from PAGASA.

b. Cancelled trips based on Tropical Cyclone Warning Signal (TCWS).

PDRRMC Quezon

a. Acquisition of food packs from DSWD CALABARZON on 30October, 9:00 PM.

b. Prepositioned goods in REINA Area on 30 October 2020.

c. Participated in Regional PDRA Meeting on 30 October 2020, 2:00 PM.

d. Conducted Provincial PDRA on 29 October 2020, 9:00 AM.6

e. Prepositioned of resources.

- f. Continuous monitoring of critical areas.
- g. Advised fishermen not to venture out.

h. Conducted inventory of Search and Rescue Equipment.

- i. Reminded LDRRMCs to continuously monitor watercourses, rivers and its tributaries.
- j. Reminded LDRRMCs to continuously disseminate advisories through local/community leaders and/or local media to inform communities, particularly residents in low-lying areas, near mountain slopes and coastal areas of possible flooding/flash floods, and landslides.

k. Continuous dissemination of weather forecasts and general flood advisories to all LDRRMCs through SMS, e-mail and social networking sites Continuous coordination to LDRRMOs regarding the status of their Area of Responsibility.

MDRRMC General Nakar

 a. Conducted PDRA on 29 October 2020, tackling and emphasizing the necessary preparedness measures & protocols re TY "ROLLY".

b. Activated IMT & BDRRMC as per LCE directive.

c. Disseminated SWB Updates to Barangays thru base radios.

d. Bandilyo was done (1:00pm, 30 Oct) and personally spoke to the Brgy. Captain of the lowest lying barangay.

e. Formal letter was forwarded to the Principal of PSHN Main Campus to utilize school as alternative evacuation center aside from Sentrong Pamilihan in Brgy. Anoling.

PDRRMC Cavite

a. Continuous dissemination of public advisories and weather bulletin via calls, SMS, and social media platforms, thru respective LDRRMOs and the PDRRM Council members.

b. Prepositioned rescue/ emergency supplies, equipment and vehicles.

- c. Continuous procurement process of necessary supplies, equipment, and vehicles.
- d. Continuous monitoring of Early Warning Devices installed in disaster prone areas in different cities/municipalities thru the local DRRMOs.

- e. Continuous coordination with the Provincial Social Welfare and Development Office for the availability of stock pile and for the consolidation of evacuation centers as well as evacuation centers converted to isolation facilities relative to COVID-19 response.
- f. Assistance and coordination with the PSWDO for relief distribution, if need arises
- g. Provision of logistical support to C/MDRRMOs.
- h. Continuous coordination and communication with the PDRRM Council members and key officers, and C/MDRRMOs for situational updates and other relevant response mechanisms prepared or done.
- i. 24/7 stand-by duty of PDRRMO personnel for continuous monitoring and possible deployment for pre-emptive evacuation and response operations.

PDRRMC Laguna

- a. Activated IMT using Incident Complex as management option.
- b. Close coordination with every C/MDRRMOs.
- c. Conducted inventory prepared supplies and equipment for possible augmentation.
- d. Continuous dissemination of advisories via call, text, email, UHF base radio and social media.
- e. Prepared deployment plan.

PDRRMC Batangas

- a. Close coordination with agencies for standby of resources
- b. Re-activate team for monitoring of effects of "ROLLY".
- c. 24/7 Monitoring of EOC.
- d. Prepositioned resources (FNFI).
- e. Resources of PDRRM Council Members on standby.

PDRRMC Rizal

- a. Conducted PDRRMO emergency meeting on October 28, 2020.
- b. Conducted PDRA on October 29, 2020.
- c. Conducted inventory and stockpiling of necessary supplies including face masks and alcohol.
- d. Disseminated memorandum, bulletin, advisory, and weather updates from national government agencies.
- e. On-going information, education, and communication down to community level and family level.
- f. Continuous coordination with public utility companies.
- g. Conducted equipment maintenance and testing including WASAR equipment.
- h. Continuous monitoring and information dissemination to LDRRMCs.
- i. On-going trimming of trees near powerlines by Meralco personnel.

PRC Rizal

Committed stand-by resources for response.

DPWH Rizal

Prepositioned stand-by "spotters" and heavy equipment within major road sections.

5. RDRRMC V

OCD V

d. Bicol RDRRMC Operations Center is on RED Alert status for TY "ROLLY" effective 28 October 2020, 6:00 PM.

- e. Conducted PDRA on 28 October 2020, 1:00 PM via VTC at Handyong Hall, OCD5, Camp Ola, Legazpi City.
- f. Attended the NDRRMC PDRA for TD "ROLLY" on 30 October 2020.
- g. Continuous coordination with PDRRMOs and NGAs for preparedness activities.
- h. Provided logistical requirement of responders.
- As of 29 October 2020, mobilities are placed on standby in case of deployment. Also, radio communications and satellite phone are on standby.
- Conducted aerial assessment of Mt. Mayon PDC deposits which may be triggered by rains brought about by TY "ROLLY"
- k. Issued memorandum to Local DRRMCs to implement their respective Response Plans / Contingency Plans; implement preparedness measures and local counter measures for floods and landslide, to include pre-emptive evacuation and no sailing policies when necessary. Further, activate their respective Emergency Operations Center and put their response teams on stand-by alert. The Regional Line Agencies are to activate their respective Emergency Operations Centers and put on standby their respective Emergency Response Teams / Disaster Response Units stationed throughout the region for monitoring and prompt response.
- Issued Special Memorandum for LGUs to implement No Sailing of Fisherfolks starting 29 October 2020.
- m. Conducted Logistics Cluster Meeting to discuss delivery of relief items to the Province of Catanduanes, Calaguas Islands, Camarines Norte and other areas to be affected by Typhoon "ROLLY".

DSWD FO V

a. Ensured availability of 23,552 family food packs (FFPs) amounting ₱10,216,894.14 at DSWD Warehouse:

Warehouse Area	No. of Family Food Packs
OSWD Warehouse Bogtong, Legazpi City	
SWD Warehouse Daet, Camarines Norte	19,563 FFPs
SWD Warehouse Tigaon, Camarines Sur	1,211 FFPs
SWD Warehouse Tugbo, Masbate City	497 FFPs
SWD Warehouse Sorsogon	1,981 FFPs
DTAL	300 FFPs
	23,552 FFPs

- b. Ensured standby funds amounting to ₱3,000,000.00.
- c. Ensured availability of food items such as NFA rice (27,250 kilos) sardines (352 tins), corned beef (352 tins), instant coffee (62,227 sachets), all of which are for repacking/stockpile.
- d. Non-food items are available such as 47 sets of tents, 5,494 boxes of sleeping kit, 1,089 boxes of family kit, 1,000 sets hygiene kit, 3,673 kitchen kit, 34,941 pcs. malong, 910 rolls laminated sacks, 1,514 (10 meters) and 21,330 pcs blanket amounting ₱26,420,032.90.
- e. DRMD V continuous to monitor weather updates and information.
- f. Resource Operation Section ensures the availability of family food packs and non-food items as need arises.
- g. DSWD FO V QRTs are activated.
- h. PAT and MAT members in the 6 provinces are activated and instructed to coordinate with the P/MDRRMOs, C/MSWDOs for TD Quinta reports and updates.

DILG V

 Activated Regional Operation Center through Regional Order No. 2020-144 dated 28 October 2020 b. Issued Memorandum dated 28 October 2020 re Activation of Provincial **Operation Centers**

c. Preparation of Situation Reports once the Disaster Monitoring and Reporting System is activated

DOH-CHD V

- a. On Code Blue Alert
- b. Activated 24/7 Operation Center
- c. Attended the PDRA Meeting on 28 October 2020
- d. Conducted inventory of logistics at the Regional warehouse
- e. Released/disseminated weather updates and health advisories through Facebook page
- f. Disseminated DM No. 2020-0318 dated July 13,2020 during the PDRA meeting
- g. Coordination with PDOH Offices and Provincial HEMS Coordinators
- h. Provided regular weather updates to the DOH CHD Bicol MR-OPV SIA Incident Management Team for timely decision-making and contingency plans for the upcoming vaccination activity
- i. Emergency Response teams placed on standby
- j. Reminded Provincial DRRM-H Managers to check/re-visit DM 2020-0318 "Interim Guidelines on the Prevention and Control of COVID-19 During Disaster Evacuation and Displacement"
- k. Ensured availability of stock at the warehouse (drugs and medicines, medical and lab supplies, vaccines) 328,787,326.70

Provincial DOH Offices

- Attended PDRRM meetings
- Coordinated with the Provincial/Municipal Health Offices as to the status of Evacuation centers and implementation of health standards due to COVID-19
- Conducted inventory of logistics
- Disseminated the Code Blue Alert declaration to their respective provincial/municipal counterparts
- Submission of reports to DOH CHD Bicol and P/MDRRM Offices

DENR-MGB V

- a. Timely dissemination of Landslide Advisories to Local Government Units
- b. Coordinated with PAGASA Southern Luzon for the preparation of MGB Advisories

DOST-PHIVOLCS

- a. Regular dissemination of advisories to Local Government Units
- b. Coordination with PAGASA Southern Luzon for the preparation of lahar advisories

DOST-PAGASA SOUTHERN LUZON

- a. Provision of weather updates/advisories including localized weather updates to the Regional and local DRRMCs and other stakeholders.
- b. Continuous monitoring.

DPWH V

- a. DRRM Team are prepositioned and ready for emergency response
- b. To put in place early warning signs to alert motorists against road blocks or hazards brought about by the typhoon to ensure road safety.

PRC ALBAY

- a. All PRC chapters ensured 24/7 duty personnel
- b. Prepared response equipment, communications and logistics (wash and relief
- c. Prepared and briefed of team for deployment
- d. Continuous coordination with the National Headquarters and PDRRMCs

PNP-PRO V

- a. Issued memorandum to all PDs/APDs, PPOs, CD, NCPO and RMFB5 as Full Alert Status for TY "ROLLY".
- b. SAR personnel and equipment of the Regional Mobile Force Battalion 5 (RMFB5) are placed on standby
- c. Continues monitoring of situation;
- d. SRR Teams are placed on standby
- e. Liaison officers on standby at RDRRMC Emergency Operations Center
- f. Close coordination with Regional and Local DRRMCs.
- g. Deployed two (2) teams of ERT with mobility and two (2) teams of security to assist in the evacuation operations at Libon, Albay.

Coast Guard District Bicol

- a. Implementation of the NO SAIL POLICY
- b. On-going patrol and manning of control points and patrols
- c. Four (4) SRR Teams are on standby at the CGD Bicol Headquarters;
- d. Personnel, equipment and mobility are on standby for possible deployment
- e. Disseminated weather updates to all sub-stations;
- f. Continuous monitoring of situation of sea ports of Bicol Region
- g. Deployable Response Group (DRG) Team 3 assisted the evacuation of 128 families in Brgy. Ipil and Brgy. Iraya, Buhi, Camarines Sur.
- h. CGSS Vinzons together with PNP Vinzons and MDRRMC Vinzons onboard aluminum boat (AB 178) conducted pre-evacuation to the most vulnerable families of Brgy. Cagbalogo, Brgy. Sabang and Brgy. Sula Vinzons in Camarines Norte with estimated 20 families/100 persons and transported to MDRRMO Vinzons.

JTF BICOLANDIA (PA, PAF, NAVY)

- a. Activated respective Disaster Response Tasked Unit for SRR that can be deployed anytime for HADR mission or for preposition of SRR units.
- b. Provided nine (9) M35 trucks and nine (9) teams for pre-emptive evacuation in Camarines Sur.
- c. Activated Task Force SAGIP effective 30 October 2020
- d. Established Task Force SAGIP Tactical Operation Center at Camp BGen Simeon Ola, Legazpi City
- e. Check in with RDRRMC Emergency Operations Center;
- f. DRO Teams and mobility assets are on standby alert for possible deployment;
- g. Committed eight (8) platoons of DRU with a total of 595 personnel;
- h. 9ID deployed forty (40) mobility and DRO assets in coordination with local DRRMCs.
- i. TOG5 coordinated with OCD5 for the utilization of air asset for Aerial Assessment of Mt. Mayon and affected parts of Typhoon Quinta in the Provinces of Camarines Sur, Albay and Catanduanes;
- j. Continuously monitoring of situation
- k. Close coordination with Regional and Local DRRMCs.

BFP V

a. On Red Alert Status effective 28 October 2020.

- b. Activated Operations Center at BFP Regional Office V
- c. All stations are monitoring the situation within AOR especially low-lying areas;
- d. Coordinated with the LGUs for immediate assistance in case of evacuation;
- e. Ensure availability of fire/rescue/emergency medical personnel, apparatus and auxiliary units to suit all operation's needs;
- f. Activated OPLAN PAGHALASA (Paghahanda Laban sa Sakuna)
- g. DRU Teams and mobility assets are on standby alert for possible deployment;
- h. Conducted roving and monitoring of Flood/Landslide Prone Barangays, low lying areas, and ports.
- i. Conducted fire truck visibility and bandillo at landslide prone areas.
- Casiguran, Sorsogon Fire Station and MDRRMC Casiguran conducted preemptive evacuation within Brgy. Lungib and Brgy. Adovis.
- k. Tinambac FS conducted Bandillo for pre-emptive evacuation of affected residents in the vulnerable area and emphasized the hazard posed by the approaching Typhoon "ROLLY".
- Nabua FS conducted pre-emptive evacuation activities in close coordination of MDRRMC and LGU within the AOR.
- m. BFP Lagonoy proceeded to lagonoy MDRRMO for activation of IMT, assisted in the conduct of pre-emptive evacuation at Brgys. Panicuan, Cabotonan, Kinahulugan, Omalo, Manamoc, and Panagan.
- n. Naga City FS attended mustering of troops at Naga City hall compound.
- Vinzons FS assisted in the conduct of pre-emptive evacuation of vulnerable populace.
- p. Station Personnel prepared the Personal Protective Equipment (PPE) for COVID-19 and all available fire/rescue/emergency medical equipment and supplies.
- q. Continues monitoring of situation
- r. Close coordination with Regional and Local DRRMCs.

Local DRRMCs

- a. Conducted PDRA Meeting with respective member-agencies
- Advised public to monitor weather condition relative to the forthcoming weather disturbance
- c. Constant dissemination of weather advisories, thunderstorm advisories and other relevant weather advisories are being disseminated
- d. Alerted Emergency Responders to be on stand-by.
- e. Prepositioned personnel and resources ready for deployment.
- f. Continuous communications with barangays especially to those low lying areas
- g. Close monitoring of situation in respective AORs

PDRRMC Albay

- a. Conducted PDRA at the provincial level.
- b. Continuous coordination with the local DRRMCs
- c. Issued advisories to the public on preparedness activities
- d. Continuous monitoring and updates of the weather disturbance as well as forecast and rainfall advisory issued by PAGASA.
- e. Dissemination of weather advisories and other relevant advisories to the public via SMS, Tri-Media and Social Media Platforms;

PDRRMC Camarines Norte

- Conducted pre-emptive evacuation of families in the municipalities of Vinzons, Mercedes, San Vicente and Daet
- b. Activation of EOC, IMT and Response Cluster
- c. LCE is regularly monitoring the situation
- d. Activated IMT, EOC and Response Cluster.

- e. Close coordination to OCD V for the preposition of Air Assets, Food & Non-Food Items, Communication System, WASH and SRR.
- f. Dispatched vehicles and clearing team to Daet and Vinzons

PDRRMC Camarines Sur

- a. Conducted pre-emptive evacuation of families to be affected by Typhoon "ROLLY".
- b. Expanded operations of the Provincial Emergency Operations Center (EOC) from COVID-19 to include monitoring of the weather disturbance.
- c. On RED Alert Status
- d. Activated a special communications group that disseminates information and advisories relative to the weather disturbance down to the 1,036 barangays of the province, 35 Municipal DRRMOs, and 1 City DRRMO.

CDRRMC Naga

- a. Activated IMT and EOC
- b. Conducted pruning of trees and clearing of drainage and water ways
- c. Pre-emptive evacuation in low lying areas
- d. Close monitoring of flood prone barangays
- e. Information dissemination and timely weather updates
- f. CDRRMC convened for an emergency/PDRA meeting
- g. Continuous Monitoring of TY ROLLY preparedness and its possible effects
- h. Early warning systems monitoring
- i. Standby capacities (rescue equipment, rescue vehicles on standby, search and rescue team 24-hour duty)-prioritize prepositioning of supplies and equipment for response.
- j. Activation of EOC/ Standby Activation of incident management team.
- k. Disseminated pertinent weather information and evacuation center information

PDRRMC Catanduanes

- a. Inventory of prepositioned assets
- b. Activated City/Municipal DRRM Operation Centers and are on 24/7 monitoring
- c. Alerted flood, landslide and storm surge prone barangays
- d. Issued memoranda re:
 - Disaster Preparedness Measures
 - Continuous monitoring & cascading of weather updates

PDRRMC Masbate

- a. Prepared assets, stocks, and all necessary resources for immediate response.
- b. Activation of EOC and 24/7 OpCen of PDRRMO Masbate.
- c. Issued order for pre-emptive evacuation and activated BDRRMCs.

PDRRMC Sorsogon

- a. Issued memorandum order re Preparedness/Response Cluster SPDRRMC, C/MDRRMC
- b. Coordinates with Council Members for possible implementation of appropriate contingency plans
- c. Ensured clear lines of communication with all DRRMOs for updates and coordination processes
- d. All LDRRMOs are on Blue Alert Status, standby and constant weather monitoring
- e. Observance of minimum health standard amidst of COVID-19.
- f. Emergency Operation Center (EOC) is on 24/7 monitoring ad coordination.

g. Issued an Executive Order No. 71-2020, "Providing for Guidelines in the Event of Typhoon Forecasted to affect the Province of Sorsogon, Amending Executive Order No. 36-A-2020, and for other purposes".

6. RDRRMC VI

OCD VI

- a. Conducted Regional PDRA re TY ROLLY.
- b. Joined the Online PDRA conducted by NDRRMC on October 28, 30 & 31, 2020.
- Prepositioned NFIs (16 units of chainsaw in OCD rented warehouse in Lapuz, Lapaz, Iloilo City).
- d. Regular dissemination of warning advisories and issuances.
- e. In close coordination with the 6 PDRRMOs and 2 CDRRMOs (Highly Urbanized Cities) for updates.
- f. Continuous monitoring of the AOR

7. RDRRMC CAR

OCD CAR

- g. Convened for a PDRA Meeting on 29 October 2020 to ensure that all contingencies are in place.
- h. Close coordination with the LDRRMCs and council members of the Cordillera RDRRMC on the following concerns:
 - · Monitored incidents:
 - Local weather situations/status;
 - · Road networks conditions:
 - Alert status of LDRRMOs and council members; and
 - Other disaster related reports/incidents.
- Ensured 24/7 skeletal force manning of the Cordillera RDRRMC Emergency Operations Center.
- j. Airing of Emergency Broadcast System in partnership with the Peoples' Television – Cordillera (PTV-CAR), for dissemination to the general public through digital TV applications and online platforms to enhance end-to-end early warning systems in the region.

DOST CAR

Continuous monitoring and maintaining Community-Based Flood Early Warning Systems (CBFEWS) in coordination with LGUs and DOST-ASTI.

PAGASA Baguio Synoptic Station

Continuously monitoring the area of responsibility and providing weather updates, advisories, and forecasts for dissemination.

DILG CAR

- a. Continuously monitoring the preparedness measures or activities of LGUs.
- Continuous dissemination of updates from warning agencies like PAGASA, MGB, and others.

DSWD FO CAR

- Ensured the availability of food and non-food items for augmentation to the LGU in times of disaster.
- b. Ensured Provincial SWAD Teams are on Alert
- Continuous monitoring of weather situation and advisories-rolled out 3-day Rainfall Forecast to Provincial SWAD Teams
- d. Ensured Quick Response Teams are on standby for possible augmentation

e. Prepositioned Relief Resources (FNIs) in the Regional Warehouse and FNFIs in the Province of Apayao

f. Delivered 1,400 FFPs and 100 Sleeping Kits to the Province of Kalinga on 29 October 2020

g. Ensured availability and necessary use of standby funds and readiness of transport vehicles

h. Continuous coordination with Cordillera RDRRMC

i. Standby and Augmentation Fund amounting to ₱206,400.00

Available FFPs in Production Hubs

Name/Location of Warehouse	Quantity	UoM	Coot	tober 2020, 02:00	
DSWD Warehouse 8,363	Quantity	OOW	Cost	Total Cost	Remarks
	3,059	Box	E1E 10	1 577 777 77	
	170		515.12	1,575,752.08	New Component - FO CAR (under 13M
	170	Box	500.00	85,000.00	New Component – FO CAR (under 13M
***RROS- Puguis	2,274	Вох	497.21	1,130,655.54	New Component – FO CAR (under 20 M/13M and NLRMB)
	2,860	Box	519.82	1,486,685.54	New Component – FO CAR (under 20 M/13M and NLRMB) /230 (Vacuum Sealer)
SWAD ABRA 1,714					J Sediei)
Satellite Warehouse - Calaba	1,500	Box	470.00	705,000.00	New Component – NRLMB
Elementary School, Calaba, Bangued	214	Box	423.04	90,530.56	Old Component – FO CAR (under 20M 8
SWAD APAYAO 3,683		NO.	THE RESERVE		Tolvi)
Satellite Warehouse - Aliwa Gym, Luna	1,053	Box	327.96	345,341.88.00	Old Component-NRLMB Raw materials (Corned Beef/ Gold Cup/Blend 45)
	2580	Box	497.21	1,282,801.80	New Component – FO CAR (under 20 M/13M and NLRMB) /448 (Vacuum Sealer)
CIMAD IELIOAC	50	Box	500.80	25,040.00	New Component- FO CAR (under 20M)
SWAD IFUGAO 186					The state (under 2014)
Ifugao Police Provincial Office	186	Box	413.46	79,903.56	Old Component – FO CAR (under 20M & 13M)
SWAD MT. PROVINCE 2,209					a rolly
Satellite Warehouse - Multi Purpose	1,743	Box	336.16	585,926.88	Old Component-NRLMB Raw materials
Hall, Bontoc	466	Box	522.20	243,345.20	New Component- FO CAR (under 20M)
SWAD KALINGA 182					men compenent to oak (under 2014)
Satellite Warehouse -503rd IB PA,	12	Box	327.96	3,935.52	Old Component-NRLMB Raw materials (Corned Beef/ Gold Cup/Blend 45)
Tabuk City	0	Box	528.18	-	New Component- FO CAR (under 20M)
	15	Box	444.48	6,667.20	New Component- FO CAR (under 20M)
- / ! - "	155	Box	501.24	77,692.20	New Component- FO CAR (under 20M)
Total Family Food Packs	16,377			7,721,278.00	Tangendie 10 OAR (under 2010)

Available NFIs in Production Hubs

			OCAR as			, 02.001	1		
Name/ Location of Warehouse	Family Kits	Hygiene Kits	Sleeping Kits	Tents	Malongs	Blankets	Pail, small, plastic	Basin, medium, plastic	Basin, large, plastic
DSWD Warehouse									
***RROS – Puguis	0	-	331				120	50	07
Storage Hub- Wangal Sports Complex	715			13			120	59	67
ABRA			-						
Satellite Warehouse – Calaba Elementary School, Calaba, Bangued	25		8				25	10	7
APAYAO				121-3					
Production hub- Aliwa Gym, Luna	100		331		217	153	25	10	7
IFUGAO						100	20	10	
IPPO-Ifugao	37	-	36						
MT. PROVINCE									
Satellite Warehouse – Multi Purpose Hall, Bontoc	44		20				23	7	5

ALINGA	THE								
Satellite Warehouse – 503 rd IB PA, Tabuk City	200	36					25	10	7
Total Non-Food Items	1,121	36	726	13	247	450			1
	.,	- 00	120	13	217	153	218	96	93

DPWH CAR

- a. Provides information dissemination on status of road networks.
- b. Close monitoring of the national (essential) road networks and bridges situations in the Cordillera region through DPWH District Engineering Offices (DEOs).
- c. Continuous dissemination of situational reports on national roads and bridges to the Cordillera RDRRMC EOC.
- d. Participated in the conduct of Regional PDRA Meeting on 19 October 2020.

Department of Information and Communications Technology (DICT-LCI)

- a. Provision of free public Internet access in public places to augment emergency communication in various communities in the Cordillera.
- Continuous monitoring, operations and maintenance of Regional Government Network in Baguio City.

Department of Education (DepEd-CAR)

Maintains close coordination with Local DRRMCs on the conduct of preparedness activities on response needs, among others.

Department of Agriculture (DA-CAR)

- a. Monitoring and relaying of PAGASA Weather Advisory and early warning to DA APCOS for dissemination to partner LGUs and farmers for their urgent preparations:
 - to harvest crops already matured and make necessary cleaning and repairs of irrigation canals, storage warehouses and production facilities reminding that ventilations should be closed;
 - wind brakes and house bands of greenhouses be tightened to prevent entry of strong winds damaging structures.
- b. Re-activation of DA-Emergency Operations Center
- c. Monitoring of supply and prices of prime agricultural commodities
- d. Monitoring of standing crops by commodity and by crop growth stages as basis in the computation in case there are damages and losses thus avoiding bloated report.
- e. Conducted inventory on availability of resources such as seed buffer stocks for prepositioning:
 - Certified Rice Seeds- 6,205 bags
 - Registered Seeds- 45 bags
 - Hybrid Seeds- 1,980 bags
 - Hybrid Corn Seeds 277 bags
 - POV Corn 172 bags
 - Assorted Vegetable Seeds 198.10 kgs.
- f. Continuous monitoring and tracking of storms updates released by PAGASA for dissemination to the APCO's, LGU partners and farmers stakeholders.

Police Regional Office-Cordillera (PROCOR)

- a. In close coordination with the Cordillera RDRRMC EOC and on stand-by mode for possible disaster operations, deployment and augmentation.
- b. On standby for possible response augmentation.

BFP-CAR

a. In close coordination with the Cordillera RDRRMC EOC and on stand-by alert mode for possible disaster operations, deployment and augmentation.

b. ActivatedOplan Paghalasa (Paghahanda Laban sa Sakuna) in anticipation of a worst-case scenario.

DOH-CAR

a. Monitoring of uneventful health and health-related incidents, in close coordination with the Cordillera RDRRMC EOC.

b. 24/7 Emergency Officer on Duty in close coordination with the Office of the Civil

Defense, PDOHO's and MDRRMO's for typhoon-related updates.

c. Continuously providing HEARS Field Report.

d. Health Emergency Response Team on standby.

Department of Environment and Natural Resources - CAR (DENR-CAR)

a. Continuously monitoring trees (dead or alive) posing danger for possible cutting.

b. In Close coordination with its local counterparts, electric cooperatives, and other stakeholders for monitoring and possible augmentation.

Mines and Geosciences Bureau - CAR (MGB-CAR)

a. Issuance of updated list of barangays in CAR that are susceptible to landslide and flooding based on the 72-hour model of PAGASA.

b. Issuance of landslide and Flooding Threat Advisories to all PDRRMOs and

MDRRMOs

Cordillera RIMT

In close coordination with the Cordillera RDRRMC EOC and on stand-by alert mode for possible disaster operations, deployment and augmentation.

Philippine Information Agency (PIA- CAR)

Continuous information dissemination on safety tips, public advisories, and road alerts in close coordination with the Cordillera RDRRMC EOC.

National Telecommunications Commission - CAR (NTC-CAR)

a. On standby for possible augmentation.

b. Communication groups on standby for possible mobilization.

NAPOCOR/ Dams Mgmt.

Monitoring of dam levels and issuance of appropriate warnings to possible affected communities in cases of spilling operations.

NGCP and BENECO, Inc.

Continuous issuance of News, Updates, and Notices of Scheduled Power Interruptions and in close coordination with Cordillera RDRRMC EOC re related concerns.

Armed Forces of the Philippines (AFP)

a. On heightened alert and continuously monitoring the area of responsibility.

b. Tactical Operations Group 1 (TOG 1), PAF; 14th CAR RCDG, ARESCOM, PA; 503IBDE, 5ID, PA; and Naval Forces Northern Luzon (NFNL), PN are on standby for possible response augmentation

Local DRRMCs

PDRRMCs Abra, Apayao, Ifugao, Kalinga, Mountain Province and CDRRMC

a. Maintained RED Alert Status of the Provincial DRRMC for continuous monitoring for COVID19 and weather disturbance.

b. Heightened alert status to ensure the readiness of response teams in case of any untoward incident within the AOR.

c. Continuous monitoring of the situation.

PDRRMC Abra

Close monitoring of municipalities and barangays along Abra River Basin and other flood-prone areas.

PDRRMC Apayao

Monitoring of the availability of Evacuation Centers in consideration of other facilities being used as COVID19 Isolation Facilities.

PDRRMC Benguet

Continuous coordination and updating with local suppliers in relation to their MOA for the provision of food and non-food items.

Baguio City DRRM Council

- a. Issuance of CDRRMC Memorandum to all Barangay DRRMCs re: preparedness measures for the weather disturbance amidst COVID19 pandemic.
- b. Regular updating and issuance of public advisories through text-blasts system and various social media platforms.

PDRRMC Mountain Province

- a. Personnel and volunteers are placed on standby.
- b. All agencies concerned are advised to be on alert for possible augmentations.
- c. All Municipal DRRM Offices are on heightened alert.
- d. Activation of disaster monitoring and reporting system, regular weather update dissemination thru SMS.
- e. Prepositioned of rescue equipment and food supplies.
- f. Coordination and preparation of designated evacuation center.

8. Metro Manila DRRMC

OCD NCR

- Conducted PDRA Meeting on 30 October 2020, Friday, 9:00 AM.
- b. Issued MMDRRMC Memo. 76 Preparedness Measures and Prepositioning for TY "ROLLY"

DOST-PAGASA

Provided regular advisories and updates re the weather disturbance, weather advisories, warnings, and severe weather bulletins to MMDRRMC Member Agencies through the Viber Group Chat.

Metropolitan Manila Development Authority (MMDA)

- a. Provided MMDA's Force List (available resources) in preparation to possible deployment
- b. Continuously monitoring the flooding situations in Metro Manila at the MMDA Metro Manila Crisis Monitoring and Management Center

DSWD FO NCR

- a. Status of stockpiles and commodities and standby funds:
 - Family Food Packs 2,440 (NCWP)
 - Plastic Mats 3,381pcs
 - Blankets 1,044 pcs
 - Mosquito Nets 7,608 pcs
 - Hygiene Kits 1,622 pcs.
 - Malong 345 pcs
 - Family kits 55 pcs
 - Family tents 58 pcs
 - Dignity kits 86 pcs
 - Sleeping Kits 4,274 pcs
 - Standby Funds ₱2,229,439.00
- Continuous monitoring of weather conditions and other emergencies by the Disaster Response Management Division Staff and QRT Leaders.
- Continuous provision of Disaster Assistance Family Access Card (DAFAQ) to requesting LGUs.
- d. QRTs are activated and on standby for response.

Local DRRMCs

CDRRMC Muntinlupa City

Conducted PDRA re Preparation for TY "ROLLY" on 30 October 2020, 10:00 AM

CDRRMC Manila City

- a. On standby for prepositioning of resources for typhoon/ flooding particularly on low lying areas.
- b. On 24/7 monitoring at Centralized Command and Control Center (C4)
- c. Regular dissemination of alert notices, warning and advisories and PAG-ASA SWBs through social media page
- d. Continuous coordination to other local agencies for response strategies
- e. Check condition/ conduct inspection of all equipment to be utilized if the need arises

Preparedness Measures for Typhoon "ROLLY" (I.N. GONI) PRE-EMPTIVE EVACUATION As of 01 November 2020, 4:00 AM

REGION / PROVINCE / CITY MUNICIPALITY	['] Barangay	NO. OF FAMILIES	NO. OF PERSONS	EVACUATION CENTER	DATE OF EVACUATI
GRAND TOTAL		96,543	346,993		
ICR	and the same	2,420	9,526		
Manila	Isla Puting Bato	120		Rosauro Elem. School	01-Nov
	Barangay 128	60		Barangay 128 Covered Court	01-Nov
		90	450	Nangla Elem School	
		84	420	H. Bautista Elem School	
		52	260	Concepcion Integrated School - Flem Ivl	
		36 114	180	Concepcion Integrated School Senior IVI	
		80	570 400		
		28	140		
		62	310		
		32	160	Jesus Dela Pena Nat'l High School	
		36	180	Tanong High School	
		50	250	Barangka Elem School	
		116	580	Concepcion Elem School	
		34 40	170	Marikina Elem School	
		60	20	Marikina High School	
		50	300 250	Parang Elem School	
		48	240	Kalumpang Elem School San Roque Elem School	
		60	300	Fortune Elem School	
Marikina		30	150	Fortune High School	
		44	220	St Mary Elem School	
		84	420	SSS Village Elem School	
		20	100	SSS National High School	
		28	140	Kap. Moy Elem School	
		52 30	260	Sta Elena High School	
		20	150	Marikina Science High School	
		20	100	IVS Gym	
		20	100	Sampaguita Gym Bulelak Gym	
		20	100	Filipinas Gym	
		15	75	Champaca I Gym	
		20	100	Manotoc Gym	
		20	100	Sunny Square Gym	
		20	100	Sta Teresita Gym	
		20	100	Amang Rodriguez Gym	
		20	100	St Mary Gym Fairlane	
		20	100	PLMAR Greenheights Gym	
		20	100	Greenland Gym	
		15		Tunasan Covered Court	
	Tunasan	10		Tunasan Elem School , 2nd Flr, Marcos Bldg	
		6		Victoria Extension	
		5 40		Tunasan Pavilion	
		40		Barangay Hall Covered Court	
		40		Muntinlupa Elem School Itaas Elem School	
		15		Biazon Court V3	
				Nat'l High School Annex - NBP	
	Poblacion			Muntinlupa Nat'l High School	
				Pamantasan ng Lungsod ng Muntinlupa -NRP	
				Katarungan Village Covered Court , NBP Res	
				Camella Homes IV Covered Court	
				Katarungan Village Phase 2 Covered Court Camella IV-B Covered Court	
				Katarungan Village Multipurpose Hall	
		40		Barangay Covered Court	
		30		Putatan Elem School	
Muntinlupa	-			Lakeview Integrated School	
manunupa	-			Soldiers Hills Covered Court	
	-			Mutual Homes Phase 1 and 2 Covered Court	Name of the last o
				Camella 1 Covered Court	
	Putatan			South Greenheights Covered Court Tophill Subd Covered Court	
				Camella 2E Covered Court	
				Camella Homes 2 Covered Court	
				Country Homes Covered Court	
				GK MRH Covered Court	
				Mutual Homes Phase 1 and 2 Multipurpose Hall	

-	GION / PROVINCE / CITY / MUNICIPALITY	Barangay	NO. OF FAMILIES	NO. OF PERSONS	- MOSIMICA GENTER	DATE OF EVACUATION
					Lakeview I Elem School Covered Court	
			25		F De Mesa Elem School Covered Court	
			40		Bayanan Baywalk Covered Court	
		Bayanan	40		Alternative Learning Center	
					Bayanan Elem School (main)	
					Bayanan Elem School Unit 1	
			100		Pleasant Village Covered Court	
			100		Alabang Elem School	
					Filinvest Alabang Elem School	
					Pedro E Diaz High School	
		Alabang			Filinvest Housing Site, Covered Court	
		Mubang			Alabang 400 Covered Court	
					Morning Breeze Covered Court	
					San Jose Subd Covered Court	
					Rizal Village Covered Court	
					Filinvest Housing Multipurpose Hall	
		Cupang		500	Plaza Covered Court	
				200	Senior Covered Court	
				483	Cupang Elem School	
				The second secon	Cupang Elem School (annex)	
	Montinton				Intercity Homes Covered Court	
	Muntinlupa				Tierra Nueva Subd Covered Court	
		17			Liberty Homes Covered Court	
					Multipurpose Hall Cupang	
		Buli	60	400	Multipurpose Hall & Covered Court	
			48	700	Buli Elem School	
					Muntinlupa Business High School - main	
			28		Barangay Hall & Covered court	
			40		Barangay Hall & Covered court	
					Sucat Elem School	
					Muntinlupa Business High School - Sucat Annex	
					Dona Rosario Height Covered Court	
					Don Juan Bayview Multipurpose Hall	
		Bagong			Don Juan Bayview Subd covered court	
		Silangan	2	9	Covered court	31 O-t-b 2000
		Tatalon				31 October 2020
		The state of the s			Diosdado Macapagal Elem School	
	Quezon City	Dona Imelda			Ampi Theater, Manalangin Hall 2nd flr & 3rd flr	
		Apolonio			r and r r reader, marialaright r lail 2110 ill & 310 ill	
		Samson	5	20	Covered court	0.10
					Covered Court	31 October 2020
		Mariblo			3rd fir , Barangay Hall	
AR.		Roxas	36	119	Dahlia cor Azucena St	31 October 2020
	Apayao		88	281		
	Арауао		60	176		
lansan		Sta.	19	125	Sto Filemana Flamanta O i i i i	
alloal		Filomena	10	123	Sta. Filomena Elementary School and Barangay Hall	
			41	51	Evacuated to their relatives	
	Ifugao		9	37	E Tasacio de tricir relatives	
pulo			9		Evacuated to their relatives	
pulo	Benguet		9	37	Evacuated to their relatives	
	Benguet	Mating	9 19	37 68	Evacuated to their relatives	
	Benguet	Mating Mangosan	9	37	Evacuated to their relatives Mating Mangosan Elementary School	
olan	Benguet	Mating Mangosan	9 19	37 68 6	Mating Mangosan Elementary School	
olan		100000000000000000000000000000000000000	9 19 1	68 6 6		
olan	I III	100000000000000000000000000000000000000	9 19 1 18 1,958	37 68 6 6 62 4,520	Mating Mangosan Elementary School	
olan gon GION	I III Aurora	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386	37 68 6 6 62 4,520 2,476	Mating Mangosan Elementary School Evacuated to their relatives	
olan gon GION galan	III Aurora	100000000000000000000000000000000000000	9 19 1 18 1,958	37 68 6 6 62 4,520	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic Dingalar)	
olan gon GION galan	III Aurora	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370	37 68 6 6 62 4,520 2,476 2,407	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care	
olan gon GION galan aculac	III Aurora	100000000000000000000000000000000000000	9 19 1 1 18 1,958 1,386 1,370	37 68 6 6 62 4,520 2,476 2,407 44	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic Dingalar)	
olan gon GION galan aculac	Aurora	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12	37 68 6 6 62 4,520 2,476 2,407 44	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care	
olan gon GION galan aculac	III Aurora	100000000000000000000000000000000000000	9 19 1 1 18 1,958 1,386 1,370	37 68 6 6 62 4,520 2,476 2,407 44	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School)	
gon GION galan aculad	Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12	37 68 6 6 62 4,520 2,476 2,407 44	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School)	
olan gon GION galan aculad n Luis	Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5	37 68 6 6 2 4,520 2,476 2,407 44 25 35	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow)	
gon GION galan aculad Luis	Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5	37 68 6 6 62 4,520 2,476 2,407 44	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow)	
gon GION galan aculad Luis	Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5	37 68 6 6 2 4,520 2,476 2,407 44 25 35	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to	
gon GION galan aculac a Luis anga (Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5	37 68 6 6 62 4,520 2,476 2,407 44 25 35	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bidg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School)	
gon GION galan aculac a Luis anga (Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5	37 68 6 6 62 4,520 2,476 2,407 44 25 35	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School)	
olan gon GION galan aculad Luis anga (Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5	37 68 6 6 62 4,520 2,476 2,407 44 25 35	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC.	
GION GION ggalan Luis Luis anga (Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC)	
GION GION ggalan Luis Luis anga (Bataan Bulacan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel)	
GION GION GION GION GION GION GION Luis Luis Trumpit	Aurora Bataan	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC)	
GION GION GION GION GION GION GION GION	Bataan City Bulacan Nueva Ecija	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bidg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy, Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall)	
galan ggalan aculac h Luis anga (ur umpit ando paldon	Bataan Bulacan Nueva Ecija	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 1 141 5 1 372 68	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel)	
galan ggalan aculac h Luis anga (umpit umpit ando paldon	Bataan Bulacan Nueva Ecija	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bidg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy, Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall)	
oblan GION GION galan aculac h Luis anga (ando lan bandon bandon banatua	Bataan Bulacan Nueva Ecija	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304 48	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bidg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy, Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall)	
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bblan GGION GGION Luis anga (arr umpit baldon baldon baldon banatuan	Bataan City Bulacan Nueva Ecija an Pampanga	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304 48 20	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206 151 40	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy, Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall) 1 - Sitio Pagasa in Brgy, Malinao	
blan gon gon gon gon aculacu aculacu ar umpit ando allan baldon muan	Bataan City Bulacan Nueva Ecija an Pampanga	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304 48	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206 151 40	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy, Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall) 1 - Sitio Pagasa in Brgy, Malinao	
galan aculaco h Luis anga (Bataan City Bulacan Nueva Ecija an Pampanga	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304 48 20 28	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206 151 40	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall) 1 - Sitio Pagasa in Brgy. Malinao	
polan gon galan aculaci i Luis ando lan ando lan	Bataan City Bulacan Nueva Ecija an Pampanga	100000000000000000000000000000000000000	9 19 1 18 1,958 1,386 1,370 12 4 5 - 5 147 141 5 1 372 68 304 48 20	37 68 6 6 62 4,520 2,476 2,407 44 25 35 - 35 482 450 22 10 1,376 170 1,206 151 40	Mating Mangosan Elementary School Evacuated to their relatives 1 (Regional Evacuation Center at Paltic, Dingalan) 3 (Barangay Lobbot Multi Purpose Bldg, Day Care Center and Lobbot Elementary School) 1 (MCAP High School) Ongoing pre-emptive evac at Balanga City (Number to follow) 1 (Wakas Elementary School) 5 (Meysulao Evacuation Center, Gugo Brgy. Outpost, San Miguel Donia Damiana ES, Sapang Bayan BMLTC EC, Iba O'Este NV9 EC) 1 (Barangay Pag-asa Chapel) 1 (Dampol 2nd B Barangay Hall) 1 - Sitio Pagasa in Brgy. Malinao 4 (Hidden Paradise Evacuation Center, Sta. Rita Elementary School, Sta Cruz Chapel, San Sebastian	

REGION / PROVINCE / CITY / MUNICIPALITY	Barangay	NO. OF FAMILIES	NO. OF PERSONS	EVACUATION CENTER	DATE OF EVACUATIO
Zambales				Ongoing pre-emptive evacuation at Brgys Balaybay Del Pilar, San Pablo and Nagbunga	
CALABARZON	76	3,266	12,474	(Numbers to follow)	
Cavite	1	50	236		
Cavite City		12	77		
Tagaytay City	1	38	159		
Laguna	16	282	1,086		
Calamba City	4	99	393		
Kalayaan Los Boñas	3	4	11		31 October 2020
Los Baños		66	275		31 October 2020
Lumban Mabitac	1	18	61		31 October 2020
	1	2	3		31 October 2020
Pangil Pila	2	44	185		31 October 2020
	1	31	108		31 October 2020
Siniloan	1	2	6		31 October 2020
Sta. Cruz	3	16	44		31 October 2020
Batangas		139	598		31 October 2020
Alitagtag		91	409		
Batangas City		21	74		31 October 2020
San Pascual		1	3		31 October 2020
Sto. Tomas City		3	20		31 October 2020
「aysan	and the same of the same of	1	1		31 October 2020
ingloy		22	91		31 October 2020
Rizal	5	22	The boundary of the boundary o		31 October 2020
Binanginan	9	13	87		
Cardona	2	5	55		31 October 2020
ala-jala	2	2	15		31 October 2020
Pililia	1	2	11		31 October 2020
Quezon	54	2,773	6		31 October 2020
Seneral Nakar	2	14	10,467		
nfanta	26		60		31 October 2020
Mauban	1	640	2,284		31 October 2020
ayabas City		19	59		31 October 2020
Polores	7	1	5		31 October 2020
Sariaya	/	116	422		31 October 2020
Buenavista		307	1,018		31 October 2020
Mulanay		4	20		31 October 2020
adre Burgos		527	1,902		31 October 2020
San Francisco		50	189		31 October 2020
Inisan		147	735		31 October 2020
labat		249	1,108		31 October 2020
alauag	18	247	777		31 October 2020
EGION V	10	452	1,888		31 October 2020
Albay		36,357	316,033 116,111		
Camarines Norte		8,394			
Camarines Sur		29,951	34,980		Started Pre-emptive
Catanduanes			114,174		Evacuation 30 October 202
Masbate		2,723	9,697		
		16	71		
EGION VIII		10,467	41,000		
Northern Samar		903	4,159		
len		742	3,513		
ri		3	12	Awaiting details from LGU	
atarman		47	212		
vesares		484	2,330		
		12	46		
pe De Vega		2	46		
ondragon Antonio		23	121		10:00 PM, 31 October 2020
an Antonio		94	351		
n Isidro		11	38		
en Pagua	Laoangan	27	158	High School, Private Houses	
n Roque	Zone 5	38	195	Brgy, Hall, Private House, High School	
	Zone 6	1	4	Evacuation Center	
Samar		42	148		a Company of the Comp
tbalogan	Mercedes	27	87	Catbalogan 5 Elementary School	
good ee	Brgy. 9	1	6	Brgy. Hall	11:00 PM, 31 October 2020
gapul-an	-	14	55	No specific location	
Biliran		119	498		THE RESERVE OF THE PARTY OF THE
neria	Talahib	1	1	Relatives' House	
3108080		1	7	Old residential house	2:02 AM, 1 November 2020
	Cabibihan	14	63	The second flower	
No. 1	Palengke	4	12		
ibiran	Manlabang	8	37	Caibiran National High School	2:02 AM, 1 November 2020
	Asug	5	10	The state of the s	
	Victory	74	319		
val	Larrazabel	12			